

RECIPROCATING SAW BLADES

UNSUITABLE

IDEALLY SUITED

MATERIALS ALUMINIUM

CAST IRON CHIPBOARD CONSTRUCTION TIMBER

PLASTIC PLYWOOD

SCAFFOLD BOARD - CLEAN

STEEL SECTION (PIPE, ANGLE, BOX) TREE PRUNING / GREEN WOOD WOOD - CLEAN HARDWOOD WOOD - CLEAN SOFTWOOD

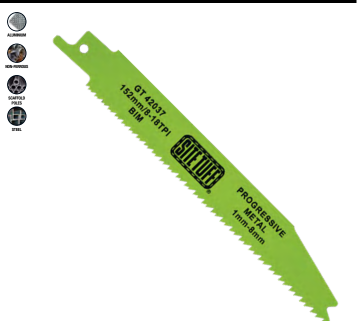
OCCASIONAL USE

GLASS FIBRE ENFORCED PLASTIC (GRP) LIGHTWEIGHT BUILDING BLOCKS MEDIUM DENSITY FIBRE BOARD NAIL EMBEDDED WOOD

NON FERROUS METALS (COPPER, ZINC, LEAD)

SCAFFOLD BOARD - METAL EMBEDDED (INC. END STRAPS) SCAFFOLD TUBE - GALVANISED (ALL THICKNESSES)





PRODUCT DETAILS:

SIMILAR TO **APPLICATION OVERALL LENGTH BLADE MATERIALS** & THICKNESS & TPI ST-RB S123XF **Progressive Metal Cutting** 152mm/8-18TPI BIM/0.96mm GT42037 **S123XF**

DESCRIPTION:

The progressively increasing tooth pitch provides fast cutting through a wide range of steel and nonferrous metal products such as pipes and profiles with a wall thickness from 1mm to 8mm. (Maximum working depth 100mm)

PACKAGING DETAILS:

Full colour cardboard box.









